

Dark of the Moon ...

Channel Hookup

Table with columns: Channel, Dim, U#, Position, Type & Acc & Load, Purpose, Color, Gobo. Rows include items (1) through (34) with various specifications.

Dark of the Moon ...

Channel Hookup

Table with columns: Channel, Dim, U#, Position, Type & Acc & Load, Purpose, Color, Gobo. Rows include items (112) through (141) with various specifications.

Dark of the Moon ...

Channel Hookup

Table with columns: Channel, Dim, U#, Position, Type & Acc & Load, Purpose, Color, Gobo. Rows include items (35) through (74) with various specifications.

Dark of the Moon ...

Channel Hookup

Table with columns: Channel, Dim, U#, Position, Type & Acc & Load, Purpose, Color, Gobo. Rows include items (142) through (169) with various specifications.

Dark of the Moon ...

Channel Hookup

Table with columns: Channel, Dim, U#, Position, Type & Acc & Load, Purpose, Color, Gobo. Rows include items (75) through (111) with various specifications.

Dark of the Moon ...

Channel Hookup

Table with columns: Channel, Dim, U#, Position, Type & Acc & Load, Purpose, Color, Gobo. Rows include items (170) through (218) with various specifications.

Dark of the Moon ...

**Channel Hookup**

Channel	Dim	UF#	Position	Type & Acc & Load	Purpose	Color	Gobo
<b>(221)</b>	27	4	Cove SL	PAR 64 1KW	Low Side	R85	
			"	"	Apron Crossover		
<b>(222)</b>	3	Boom 1 SL	PAR 64 1KW	Low Side	R85		
<b>(223)</b>	3	Boom 2 SL	PAR 64 1KW	Low Side	R85		
<b>(224)</b>	3	Boom 3 SL	PAR 64 1KW	Low Side	R85		
<b>(225)</b>	102	4	Cove SR	PAR 64 1KW	Low Side	R85	
			"	"	Apron Crossover		
<b>(226)</b>	3	Boom 1 SR	PAR 64 1KW	Low Side	R85		
<b>(227)</b>	3	Boom 2 SR	PAR 64 1KW	Low Side	R85		
<b>(228)</b>	3	Boom 3 SR	PAR 64 1KW	Low Side	R85		
<b>(301)</b>	359	3	5th ELX	3 Cell Sky Cyc Right 1kW	Cyc	R27	
<b>(302)</b>	360	6	5th ELX	3 Cell Sky Cyc Right 1kW	Cyc	R27	
<b>(303)</b>	347	9	5th ELX	3 Cell Sky Cyc Right 1kW	Cyc	R27	
<b>(304)</b>	350	12	5th ELX	3 Cell Sky Cyc Right 1kW	Cyc	R27	
<b>(305)</b>	343	15	5th ELX	3 Cell Sky Cyc Right 1kW	Cyc	R27	
<b>(306)</b>	346	18	5th ELX	3 Cell Sky Cyc Right 1kW	Cyc	R27	
<b>(307)</b>	358	2	5th ELX	3 Cell Sky Cyc Center 1kW	Cyc	R85	
<b>(308)</b>	362	5	5th ELX	3 Cell Sky Cyc Center 1kW	Cyc	R85	
<b>(309)</b>	364	8	5th ELX	3 Cell Sky Cyc Center 1kW	Cyc	R85	

Owen Leonard / Lightwright 6

(221) thru (309)

Dark of the Moon ...

**Channel Hookup**

Channel	Dim	UF#	Position	Type & Acc & Load	Purpose	Color	Gobo
<b>(802)</b>	113	2	Juliet Tower SL	Alt 360Q 6x9 750w	House Special		
			3	"	"		
			4	"	"		
<b>(803)</b>	160	1	Cat 3	PAR 64 1KW	House Special		
<b>(804)</b>	B2	Cat 3	Source 4 Jr 36" 575w	House Special			
			"	Cat 1	"	"	
<b>(805)</b>	95	2	Juliet Tower SR	Alt 360Q 6x9 750w	House Special		
			3	"	"		
			4	"	"		
<b>(806)</b>	173	12	Cat 3	PAR 64 1KW	House Special		
<b>(944)</b>	B1	Mid Rail SR	Scoop 1kW	Work			
<b>(947)</b>	261	B1	1st ELX	Scoop 1kW	Work		
			"	Pin Rail SL	"	"	
<b>(1001)</b>	2	Wraparound	Source 4 19" 750w	Front Gobo		R3801	
<b>(1002)</b>	128	3	Wraparound	Source 4 19" 750w	Front Gobo		A1150
<b>(1011)</b>	9	2nd ELX	Trackspot 250w	Mover			
<b>(1012)</b>	18	2nd ELX	Trackspot 250w	Mover			

Owen Leonard / Lightwright 6

(802) thru (1012)

Dark of the Moon ...

**Channel Hookup**

Channel	Dim	UF#	Position	Type & Acc & Load	Purpose	Color	Gobo
<b>(310)</b>	349	11	5th ELX	3 Cell Sky Cyc Center 1kW	Cyc	R85	
<b>(311)</b>	352	14	5th ELX	3 Cell Sky Cyc Center 1kW	Cyc	R85	
<b>(312)</b>	344	17	5th ELX	3 Cell Sky Cyc Center 1kW	Cyc	R85	
<b>(313)</b>	357	1	5th ELX	3 Cell Sky Cyc Left 1kW	Cyc	R91	
<b>(314)</b>	361	4	5th ELX	3 Cell Sky Cyc Left 1kW	Cyc	R91	
<b>(315)</b>	7	5th ELX	3 Cell Sky Cyc Left 1kW	Cyc	R91		
<b>(316)</b>	351	10	5th ELX	3 Cell Sky Cyc Left 1kW	Cyc	R91	
<b>(317)</b>	341	13	5th ELX	3 Cell Sky Cyc Left 1kW	Cyc	R91	
<b>(318)</b>	345	16	5th ELX	3 Cell Sky Cyc Left 1kW	Cyc	R91	
<b>(401)</b>	1	Pin Rail SL	Alt 360Q 6x9 750w	Cyc Scrapes		R80	
<b>(402)</b>	2	Pin Rail SL	Alt 360Q 6x9 750w	Cyc Scrapes		R80	
<b>(403)</b>	1	Mid Rail SR	Alt 360Q 6x9 750w	Cyc Scrapes		R80	
<b>(404)</b>	2	Mid Rail SR	Alt 360Q 6x9 750w	Cyc Scrapes		R80	
<b>(501)</b>	7	Juliet Tower SR	Altman Beam Spread 1kW	Front Side		R80	
<b>(502)</b>	6	Juliet Tower SR	Altman Beam Spread 1kW	Front Side		R80	
<b>(503)</b>	6	Juliet Tower SL	Altman Beam Spread 1kW	Front Side		R80	
<b>(504)</b>	7	Juliet Tower SL	Altman Beam Spread 1kW	Front Side		R80	

Owen Leonard / Lightwright 6

(310) thru (504)

Dark of the Moon ...

**Channel Hookup**

Channel	Dim	UF#	Position	Type & Acc & Load	Purpose	Color	Gobo
<b>(505)</b>	9	Juliet Tower SR	Altman Beam Spread 1kW	Front Side		R80	
<b>(506)</b>	8	Juliet Tower SR	Altman Beam Spread 1kW	Front Side		R80	
<b>(507)</b>	9	Juliet Tower SL	Altman Beam Spread 1kW	Front Side		R80	
<b>(508)</b>	8	Juliet Tower SL	Altman Beam Spread 1kW	Front Side		R80	
<b>(601)</b>	253	8	1st ELX	Source 4 Jr 26" 575w	Special		
<b>(602)</b>	263	15	1st ELX	Source 4 Jr 26" 575w	Front		
<b>(603)</b>	274	24	1st ELX	Source 4 Jr 26" 575w	Special		
<b>(604)</b>	302	13	2nd ELX	Source 4 Jr 26" 575w	Special		
<b>(605)</b>	145	7	4th ELX	Source 4 Jr 26" 575w	Special		
<b>(606)</b>	235	19	4th ELX	Source 4 Jr 26" 575w	Special		
<b>(701)</b>	131	4	Wraparound	Alt 360Q 6x9 750w	Front Light		R02
<b>(702)</b>	118	5	Juliet Tower SL	Lekozoom 18-30 600w	High Side		R85
<b>(703)</b>	118	1	Juliet Tower SL	Lekozoom 18-30 600w	High Side		R27
<b>(704)</b>	148	1	Wraparound	Alt 360Q 6x9 750w	Front Light		R02
<b>(705)</b>	96	5	Juliet Tower SR	Lekozoom 18-30 600w	High Side		R85
<b>(706)</b>	1	Juliet Tower SR	Lekozoom 18-30 600w	High Side		R27	
<b>(801)</b>	208	"	Cat 3	Source 4 Jr 36" 575w	House Special		
			"	Cat 1	"	"	

Owen Leonard / Lightwright 6

(505) thru (801)